



Campos Brothers Almonds

Fermin and Tony Campos moved from Spain to Caruthers, California in 1955 and started their almond operation in 1981.

We believe - and our customers agree - the best-processed almond always starts with the finest natural almond. So, we pride ourselves on our quality control at each stage of the operation

and the customer satisfaction it creates. Our best-practices quality control program begins in our winter fields and continues through the entire harvest management process, manufacturing functions, and distribution period.

Campos Brothers Farms embraces the Almond Board of California's Food Quality and Safety Program (FQSP) as

the starting point for our own multi-step program that assures the Campos Brothers almonds are produced in the safest, most responsible manner that modern science enables. We let our customers meet or exceed their highest product and process specifications while demonstrating the highest respect for natural resources and the people who produce our almonds.

We use the Almond Board's Good Agricultural Practices (GAPs), Good Manufacturing Practices (GMPs) and Sanitation Standard Operating Procedures (SSOPs) as the minimum standard for our own Campos Brothers Farms Hazard Analysis and Critical Control Point (HAACP) program.

Our Campos Hyperspecs

Visit them at:
www.camposbrothers.com



program allows customers to create the most sophisticated almond specification for their needs. Powered by the extraordinary commitment of our manufacturing team to create and maintain industry-leading performance standards.



A-G Sod Farms

A-G Sod Farms, Inc. put down its roots over thirty years ago when three partners established Greenlawn Sod Farm in Fort Collins, Colorado. Later, two Greenlawn partners founded A-G Sod Farms, adding a network of farms to serve all of California, Southern Nevada and Colorado. Since its inception, A-G Sod Farms has grown from our original four

acres to multiple farms with thousands of acres. Our formula for success has remained the same: produce a quality product, keep close to the customer, and make deliveries on time.

Is a Sod Lawn Less Work?

Yes, a professional sod lawn needs no special care because it is a healthy mature lawn when installed, whereas

a sprigged or seeded lawn requires months of nurturing to reach maturity. Sod is grown under expert supervision from either top quality seed blends or certified hybrid sprigs.

After it has been installed, just water, mow and fertilize your sod lawn as needed and it will remain a healthy, green carpet of grass, requiring very little maintenance.

Where can I use sod?

Sod can be installed practically anywhere, even where seeding is impossible or too costly. Sod is often used to stop soil erosion and water pollution on slopes where rain would wash away both seed and soil.

Sod is available in a variety of grass blends to suit various needs such as climate, amount of usage, sun and shade conditions.

Can sod withstand heavy usage?

Certainly! Sod establishes itself quickly. In a couple of weeks, it is ready for full use. It creates the perfect surface for lawn games and family outdoor living. With today's various blends of hardy

grasses, sod is chosen for parks, golf courses, athletic fields, as well as residential homes and business parks.

When can I install a sod lawn?

Sod has revolutionized the lawn business! Now you can install a sod lawn anytime during the year when the ground can be tilled. There is no need to wait for the "right" season to put in your lawn.

Is sod a good investment?

Yes -- it's the only way to go -- from bare soil to lush, green lawn in just hours. Yet, it's relatively inexpensive to use. In the few hours it takes to install your sod lawn, your property value increases significantly and even more in aesthetic value.

Visit them at:
www.agsod.com

